AMENDMENTS TO THE CLAIMS:

Claim 5 has been withdrawn. Claims 1 and 13-15 have been amended, as show below.

This listing of claims will replace all prior versions and listings of claims in the Application:

Claim 1 (currently amended): A blister pack for use with inhalation therapy inhalers equipped with a vibratory de-aggregator, comprising a first element comprising an elongate flexible coiled tape having spaced areas for interfacing and coupling with the a inhaler vibratory de-aggregator, and a frangible second element overlying the first element and defining a plurality of spaced top crowned areas located over said first element spaced areas, and containing powder or liquid material, wherein the contents of the blister are forcibly ejected from the blister through puncture holes formed in the top crown areas when the spaced areas are interfaced coupled with the a vibratory de-aggregator.

Claim 2 (cancelled)

Claim 3 (original): A blister pack according to claim 1, wherein said top crowned areas are shaped as inverted cones.

Claim 4 (withdrawn)

Claim 5 (withdrawn): A blister pack according to claim 1, wherein the first element includes a depression opposite the top crowned areas.

Claims 6-7 (withdrawn)

Claim 8. (original): A blister pack according to claim 1, wherein said material comprises a medication.

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Claim 9 (original): A blister pack according to claim 1, wherein said material comprises a vitamin.

Claim 10 (original): A blister pack according to claim 1, wherein said material comprises a hormone.

Claim 11 (original): A blister pack according to claim 1, wherein said material comprises a steroid.

Claim 12 (original): A blister pack according to claim 1, wherein said material comprises a bioactive material.

Claim 13 (currently amended): A blister pack according to claim 1, wherein the a size and number of <u>puncture</u> holes together with volume formed by the blister pack are optimized for de-aggregation and aerosolization of material in the blister pack.

Claim 14 (currently amended): A blister pack according to claim 1, wherein the a height and shape of the blister pack is optimized for de-aggregation and aerosolization of material in the blister pack.

Claim 15 (currently amended): A blister pack according to claim 1, wherein the an interface to the a vibrator is optimized for optimum coupling of the energy into the blister pack for de-aggregation and aerosolization of material in the blister pack.

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